SERIAL NO.09/964,662 U.S. DEPARTMENT OF COMMERCE | ATTY. DOCKET NO. Form PTO-1449 Unassigned (MODIFIED) PATENT AND TRADEMARK OFFICE 041082-0113 **APPLICANT** Aser ROTHSTEIN et al. INFORMATION DISCLOSURE CITATION GROUP ART UNIT FILING DATE Unassigned 09/28/2001 (Use several sheets if necessary) **U.S. PATENT DOCUMENTS FILING DATE** DOCUMENT SUB-**EXAMINER CLASS** NAME DATE REF 1F CLASS INITIAL NUMBER APPROPRIATE 260 4,132,746 1/1979 URRY et al. 857 Α1 BRAEUMER et al. 435 60 12/1979 4,179,333 A2 4/1982 CHARLET et al. 424 45 4,327,078 A3 260 123.7 4,419,288 12/1983 CIOCA A4 424 177 4,474,763 10/1984 LUBOWE Α5 428 4,474,851 10/1984 URRY 373 **A6 URRY** 623 11 4,589,882 5/1986 Α7 4/1987 **USHER** 514 773 AR 4.659.740 94.11 10/1988 KLEMENT et al. 8 4,776,853 A9 514 12 9/1989 URRY et al. 4,870,055 A10 4,960,423 10/1990 **SMITH** 623 1 A11 10/1990 **MITANI** 530 353 4,963,656 A12 4,979,959 12/1990 GUIRE 623 66 A13 5.223.420 6/1993 RABAUD et al. 424 425 A14 10/1993 URRY 514 17 5,250,516 A15 5/1995 RABAUD et al. 514 21 A16 5,416,074 5,243,038 9/1993 FERRARI et al. 536 23 1 A17 URRY et al. 550 323 11/1988 4,753,523 A18 8/1994 URRY et al. 623 1 5.336,256 A19 7 5/1996 **URRY** 514 5.519.004 A20 373 5,527,610 6/1996 URRY 428 A21 5,969,106 10/1999 ROTHSTEIN et al. 530 353 A22 **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT SUB-COUNTRY DATE CLASS REF NUMBER CLASS YES NO FED. REP. OF GERMANY 39 42 580 A 6/1991 A23 MU DATE CONSIDERED **EXAMINER** Nohamed 20 10 EXAMINER: Initial if citation consid red, whether or not citation is in conformanc with MPEP 609; Draw line through citation if n t in conformance and not considered. Includ any c py of this form with next c mmunication to applicant.

INFORMATION DISCLOSURE CITATION  (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  (Use Several sheets if necessary)  U.S. PATENT DOCUMENTS  V.S. PATENT DOCUMENTS  TOUMBER  POREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  POREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  POREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  CLASS SUB-TRANSLATION  YES NO  A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1988 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 99/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Efc.)  POTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Efc.)  A31 88/03533 5/1988 WIPO  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A35 Robson et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  A35 Robson et al., "J. Biol. Chem., Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	Form PTO-14	440	IIS DEPARTME	NT OF COMMERCE	TATTY, DOCKET NO	).	SERIAL NO	Page 2		
INFORMATION DISCLOSURE CITATION  APPLICANT Aget ROTHSTEIN et al.  FILING DATE 09/28/2001  U.S. PATENT DOCUMENTS  VIDAS igned  U.S. PATENT DOCUMENTS  XAMINER REF DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS  CLASS  TRANSLATION YES NO  A24 0 329 622 A 8/1989 EUROPE A25 98/05685 2/1988 WIPO A26 94/14958 7/1994 WIPO A27 91/16919 11/1991 WIPO A28 95/24478 9/1995 WIPO A29 92/09695 6/1992 WIPO A30 90/05177 5/1980 WIPO A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Partinent Pages, Etc.)  OTHER DOCUMENTS (Including Author, Title, Date, Partinent Pages, Etc.)  A32 Zena INDIK et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  A34 A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  DATE CONSIDERED  DATE CONSIDERED  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	(MODIFIED)						1 1/14//6			
FILING DATE   O9/28/2001   Unassigned	,,				APPLICANT		I			
U.S. PATENT DOCUMENTS  VAMINER REF DOCUMENT DATE NAME CLASS SUBCLASS PROPRIATE  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS PROPRIATE  FOREIGN PATENT DOCUMENTS  REF NUMBER DATE COUNTRY CLASS SUBCLASS NO CLASS	INFO	ORMAT	ION DISCLOSURE	CITATION	Α	Aser ROTHSTE	IN et al.			
U.S. PATENT DOCUMENTS  XAMINER REF DOCUMENT NUMBER DATE NAME CLASS SUBCLASS PROPRIATE  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS PROPRIATE  A24 0 329 622 A B/1989 EUROPE CLASS CLASS NO VES NO CLASS VES NO CL					FILING DATE		GROUP ART UNIT /6J 3			
AMMINER REF DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS PROPRIATE  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  POREIGN PATENT DOCUMENTS  REF NUMBER DATE COUNTRY CLASS SUB-CLASS PROPRIATE  A24 0 328 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1/991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Perlinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 GLASS Robson et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem. Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER AUL A. WALLEY DATE OF THE APPROPRIATE PROPRIMENT OF THE APPROPRIATE PROPRIATE		(Use s	everal sheets if nece	ssary)	09/28/2001		Unassigned			
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  REF DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS YES NO CLASS PAPROPRIATE  A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Blomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  DATE CONSIDERED  DATE CONSIDERED  O 20 0 3  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw				U.S. PATE	NT DOCUMENTS					
NUMBER  FOREIGN PATENT DOCUMENTS  REF DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO  A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  DATE CONSIDERED  DATE CONSIDERED  DATE CONSIDERED  DATE CONSIDERED	EXAMINER	REF		DATE	NAME	CLASS				
REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO  A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  DATE CONSIDERED // 20/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	INITIAL			DATE		CLASS				
REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO  A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  DATE CONSIDERED // 20/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw										
REF NUMBER DATE COUNTRY CLASS CLASS YES NO  A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  CAMINER  A32 G.M. BRESSAN et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  A34 Robson et al., J. Biol. Chem. Vol., 268, pp. 1440-1447.  CAMINER  DATE CONSIDERED  O/20/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	<del></del>	1		FOREIGN PA	TENT DOCUMENTS			·L		
A24 0 329 622 A 8/1989 EUROPE  A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Zena INDIK et al., "Atternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A32 Zena INDIK et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem., Vol., 268, pp 1440-1447.  CAMINER  DATE CONSIDERED  O 20/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		DEE	DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANSLATION		
A25 98/05685 2/1998 WIPO  A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  A31 88/03533 5/1988 WIPO  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp. 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		KEF	NUMBER	DATE	COUNTRI	CLASS	CLASS	YES	NO	
A26 94/14958 7/1994 WIPO  A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem. Vol., 268, pp 1440-1447.  CAMINER A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	My	A24	0 329 622 A	8/1989 EL	ROPE					
A27 91/16919 11/1991 WIPO  A28 95/24478 9/1995 WIPO  A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A32 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem. Vol., 268, pp. 1440-1447.  Caminer  DATE CONSIDERED  O 20 03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	7	A25	98/05685	2/1998 WI	PO					
A28 95/24478 9/1995 WIPO A29 92/09695 6/1992 WIPO A30 90/05177 5/1990 WIPO A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A32 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A26	94/14958	7/1994 WI	PO					
A29 92/09695 6/1992 WIPO  A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Filbers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER DATE CONSIDERED / O/20/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A27	91/16919	11/1991 WI	PO					
A30 90/05177 5/1990 WIPO  A31 88/03533 5/1988 WIPO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER ACAINAMER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A28	95/24478	9/1995 WI	PO					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER DATE CONSIDERED  DATE CONSIDERED  (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A29	92/09695	6/1992 WI	PO					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER  DATE CONSIDERED  O 20 03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A30	90/05177	5/1990 WI	PO					
A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER DATE CONSIDERED (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	Mu	A31	88/03533	5/1988 WI	PO					
A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER DATE CONSIDERED (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	-2/				4.7					
A32 Zena INDIK et al., "Alternative Splicing of Human Elastin mRNA Indicated by Sequence Analysis of Cloned Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER DATE CONSIDERED (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw										
Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER  BALLA MALLIME  DATE CONSIDERED  (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	······································		OTHER DOCU	MENTS (Including A	Author, Title, Date, P	ertinent Pages,	Etc.)	1		
Genomic and Complementary DNA", August 1987, pages 5680-5684, Vol. 84.  A33 G.M. BRESSAN et al., "Relevance of Aggregation Properties of Tropoelastin to the Assembly and Structure of Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER  BALLA MALLIME  DATE CONSIDERED  (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	Λ		Zena INDIK et al. "	Alternative Splicing	of Human Flastin mRM	A Indicated by Se	nuence Anal	veis of Clo	ned	
Elastic Fibers", 1986, pages 209-216.  Stavros J. HAMODRAKAS et al., "Structural and Functional Features of Drosophila chorion proteins s36 and and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER  DATE CONSIDERED  CAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw								y 515 OI CIO	neu	
A34 and s38 from Analysis of Primary Structure and Infrared Spectroscopy", October 1989, pages 307-313, Vol 11.  A35 Robson et al., J. Biol. Chem, Vol., 268, pp 1440-1447.  A36 Cappello, "Protein Engineering For Biomaterials Applications," Curr. Opinion Struct. Biol., 2:582-86 (1992).  CAMINER  DATE CONSIDERED  CEXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A33			gregation Properties of	f Tropoelastin to	the Assembly	and Struc	cture of	
A36 Cappello, "Protein Engineering For Biomaterials Applications," <u>Curr. Opinion Struct. Biol.</u> , 2:582-86 (1992).  KAMINER  A36 Cappello, "Protein Engineering For Biomaterials Applications," <u>Curr. Opinion Struct. Biol.</u> , 2:582-86 (1992).  DATE CONSIDERED  (0/20/03  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw		A34								
DATE CONSIDERED  (0/20/03)  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	-	A35	Robson et al., <u>J. Biol. Chem,</u> Vol., 268, pp 1440-1447.							
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw	mu	A36	Cappello, "Protein E	Engineering For Biom	aterials Applications," <u>(</u>	Curr. Opinion Str	uct. Biol., 2:58	32-86 (199	92).	
	EXAMINER	AL	del A. V	Nobreme d		/0				
line through citation if not in conformance and not considered. Include any copy of this form with n xt										

• "							Page 8			
Form PTO-14	149		NT OF COMMERCE			SERIAL NO	- // /-	11 60		
(MODIFIED)		PATENT AND TR	ADEMARK OFFICE		113	Una	ssigned	1		
INFO	ORMAT	ION DISCLOSURE	CITATION	APPLICANT As	er ROTHSTE	IN et al.				
				FILING DATE	GROUP ART UNIT /6)3					
	(Use s	everal sheets if nece	ssary)	09/28/20	09/28/2001		Unassigned			
			U.S. PATE	NT DOCUMENTS		<u> </u>				
EXAMINER		DOCUMENT				SUB-	FILING	DATE		
INITIAL	REF	NUMBER	DATE	NAME	CLASS	CLASS	IF APPROPRIATE			
						<u> </u>	APPRO	PRIATE		
	ļ.,									
						· ·				
	<u></u>	1	FOREIGN PA	TENT DOCUMENTS		1	<u> </u>			
<u></u>	T	DOCUMENT			01.400	SUB-	TRANS	LATION		
	REF	NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO		
		OTHER DOCU	MENTS (Including	Author, Title, Date, Pe	rtinent Pages,	Etc.)				
Aus	A37		IONS et al., "Molecu Silk", January 5, 199	lar Orientation and Two-6 6, Vol. 271.	Component Nati	ure of the Cry	stalline Fr	action		
7	A38	Debra BEDELL-HOGAN et al. "Oxidation, Cross-linking and Insolubilization of Recombinant Tropoelastin by Purified Lysyl Oxidase", May 15, 1993, pages 10345-10350, Vol. 268.								
	A39			a-binding Protein Is a Pro ly 1994, pages 563-574.		nion" of Extra	cellular in	soluble		
	A40	Zena INDIK et al., "Production of Recombinant Human Tropoelastin: Characterization and Demonstration of Immunologic and Chemotactic Activity", July 1990, pages 80-86, Vol. 280.								
	A41	Paul ROBSON et al, "Characterization of Lamprin, an Unusual Matrix Protein form Lamprey Cartilage", January 15, 1993, pages 1440-1447, Vol. 266.								
	A42	A. H. TAMBURRO, et al. "On The Structure And Elesticity Of Elastin", <u>Advances In Life Sciences</u> 115-27 (1990).								
	A43	Aleksander HINEK "Nature and The Multiple Functions Of The 67-kD Elastin-/Laminin Binding Protein", Cell Adhesion & Comm. 2: 185-93 (1994).								
AM	A44			roperty of Elastin Derive terials 19 (1998) 147-15		entaneous Tig	ht Couplir	ng With		
EXAMINER	A60	Sel A. T	Nobame	DATE CONSIDER	(	0/20	103			
line t	hrough			her or not citation is d not considered. Ir						